ALGONQUIN COLLEGE



PLATYPUS¹ INFORMAL LANGUAGE SPECIFICATION

"Everything should be made as simple as possible, but not simpler"
Albert Einstein

The original specification for the language used in Compilers 8152 Course at Algonquin College was developed by **Prof. Svillen Ranev**. The name is the acronym for a **Programming Language** – **Aforethought Tiny Yet Procedural, Unascetic and Sophisticated (PLATYPUS)**. This version contains a small modification of the language (sometimes called "PLATYPUS 3.0"), that we call simply "PLATYPUS" in this document.

The main purpose is to provide the opportunity to C developers to increase their knowledge and experience in this language by developing a **front-end compiler** in C. This document is based in the original Platypus language specification, shown as an introduction. Further, more concepts can be explored in the **BNF** and **Grammar** that formally define **Platypus**.

Part 1 - Platypus White Paper

1.1. LANGUAGE OVERVIEW

The **PLATYPUS** is really small and lacks some features like functions and complex data types, but in spite of that it is a **Turing complete** language.

Note 1: Turing Machine Languages

Defined by Allan Turing, the concept of these languages is that they can be operated by a simple control (automaton) that can read all the input from one tape and process according to previously-defined instructions (what we can call as a controller, origin of our nowadays CPUs).

A Turing complete language must be able to describe all the computations a Turing machine can perform, because it is proven that a Turing machine can perform (may be not very efficiently) any known computation described by an algorithm on a computer.

¹ Adapted from resources developed by Prof. Svillen Ranev (Algonquin College, 2019)

A programming language is Turing complete if it provides integer variables and standard arithmetic and sequentially executes statements, which include assignment, simple selection and iteration statements.

A **PLATYPUS** program is a single file program. The format of a **PLATYPUS** program is

MAIN {optional statements}

- The optional statements in braces form the program body.
- Any number of statements (maybe no statements at all) can be included in the body of a program (that is, the body of a program could be empty).
- The language must allow for comments to be included in the program text. The language supports single-line type comments only. A comment begins with ## (two hashtags) and ends with a line terminator. Comments may appear outside the program or in the body of the program.

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- The language must be able to handle (program) computational tasks involving integer and rational numbers.
 - That is, the language can only handle whole (integer) numbers and numbers with a fractional part, both in constants and in variables.
 - The internal memory size of an integer number must be 2 bytes.
 - Rational numbers must be represented internally as floating-point numbers.
 The internal memory size for the floating-point numbers is 4 bytes.
 - Number type variables can hold positive, zero, or negative value numbers, that is they are always signed.
 - Number type literals (constants) can represent non-negative values only, that is, zero or positive values.
- The language must be able to process strings as both variables and constants.
 - String concatenation operation must be allowed for both string variables and string constants.
- The names of the variables (variable identifiers) must begin with an ASCII letter and are composed of ASCII letters and digits in the case of AVID or should start and end with dollar sign (\$) in the case of SVID.
 - A variable identifier (VID) can be of any length but only the first 8 characters (including the \$ sign if present) are significant.
 - There are two types of variable identifiers: arithmetic (AVID) and string (SVID).
 - Variable identifiers are case sensitive.
- An integer literal (IL) or integer constant is a non-empty string of ASCII digits.
 - Only decimal integer literals (integer numbers written in base 10) are supported.
 - A decimal constant representation is any finite sequence (string) of ASCII digits that, if it has a length more than one digit, should contain digits.

- Examples of legal decimal constant representations are: 0, 00, 013, 171, 1024.
 - Note that 32768 is a legal decimal number representation, but it is illegal as a value for the integer literals – (out of range).
- Examples of illegal decimal constant representation are 01, 010, 011, 0097.
- A floating-point literal (FPL) consists of digits followed by a period (.) and eventual digits after it.
 - The first string and the dot must be always present. The first string should always be a legal decimal literal.
 - The second string is optional.
 - Examples of floating-point constant representations are 0.0, 03.0, 1., 23., 2.01, 213.4.
- A <u>string literal</u> (SL) is a finite sequence of ASCII characters enclosed in <u>single quotation</u> marks (').
 - The string literal cannot contain " ' " as part of the string literal.
 - Empty string is allowed, (that is, ") is a legal string literal.
- There is no explicit data type declaration in the language.
 - By default, the type of a variable is defined by the first and the last symbol of the variable identifier.
 - If a variable name begins and ends with a dollar sign (\$), the variable is considered of type string (SVID). Otherwise, it is arithmetic (AVID).
- The language should allow mixed type arithmetic expressions and arithmetic assignments.
 - Mixed arithmetic expressions are always evaluated as floating point.
 - Automatic conversions (promotions and demotions) must take place in such cases.

1.2. LANGUAGE STATEMENTS

The language must provide the following statement types:

1.2.1. Assignment Statement:

- Assignment Statement is an Assignment Expression terminated with an End-Of-Statement (EOS) symbol (semicolon;).
 - The Assignment Expression has one of the following two forms:

```
AVID = Arithmetic Expression
SVID = String Expression
```

where **AVID** is Arithmetic VID and **SVID** is String VID.

 The Arithmetic Expression is an infix expression constructed from arithmetic variable identifiers, constants, and arithmetic operators. The following operators are defined on arithmetic variables and constants:

```
Addition: +
Subtraction: -
Multiplication: *
Division: /
```

- The operators follow the standard associativity and order of precedence of the arithmetic operations.
 - Parentheses () are also allowed. '+' and '-' may be used as unary sign operators only in single-variable, single-constant, or single () expressions.
 - Examples: -a, +5.0, -5, -07, and -(a-5.0) are legal expressions.
 - Examples: --a, and a +-b are illegal expressions;
 - The default sign (no sign) of the arithmetic literals and variables is positive (+).
 - The Arithmetic Expression evaluates to a numeric value (integer or real number).
 - Examples:

```
sum = 0.0;
first = -1.0;
second = -(1.2 + 3.0);
third = 7; fourth = 04;
sum = first + second - (third +fourth);
```

- The String Expression is an infix expression constructed from string variable identifiers, string constants, and string operators.
 - Only one string manipulation operator is defined on string variables and constants:

string concatenation or catenation (or append): ++

- The ++ is a binary operator and the order of evaluation (associativity) of the concatenation operator is from left to right. Parentheses () are not allowed. The String Expression evaluates to a string.
- Examples:

```
$light$ = 'sun ';
$day$ = 'Let the ' ++ $light$ ++ 'shines!'; %% $day$ would contain 'Let the sun shines!'
```

1.2.2. Selection Statement:

```
IF pre-condition (Conditional Expression)
THEN
{
    statements (optional - may contain no statements at all)
    }
    ELSE
    {
        statements (optional - may contain no statements at all)
    };
```

- If the *Conditional Expression* evaluates to **true** and the *pre-condition* is the keyword **TRUE**, the statements (if any) contained in the **THEN** clause are executed and the execution of the program continues with the statement following the selection statement.
- If the Conditional Expression evaluates to false, only the statement (if any) contained in the ELSE clause are executed and the execution of the program continues with the statement following the selection statement.
- If the Conditional Expression evaluates to false and the pre-condition is the keyword FALSE, the statements (if any) contained in the THEN clause are executed and the execution of the program continues with the statement following the selection statement.
- If the Conditional Expression evaluates to true, only the statement (if any) contained in the **ELSE** clause are executed and the execution of the program continues with the statement following the selection statement.
- Both THAN and ELSE clauses must be present but may be empty no statements at all.

1.2.3. <u>Iteration Statement</u>:

```
WHILE pre-condition (Conditional Expression)
DO
{
statements
};
```

- The *Iteration Statement* executes repeatedly the statements specified by the **DO** clause of the **WHILE** loop depending on the *pre-condition* and *Conditional Expression*.
- If the *pre-condition* is the keyword **TRUE** and the *Conditional Expression* evaluates to false, the statements in the **DO** are not executed at all; otherwise, the statements are repeated until the evaluation of the *Conditional Expression* becomes false.

- If the *pre-condition* is the keyword **FALSE** and the *Conditional Expression* evaluates to true, the statements in the **DO** are not executed at all; otherwise the statements are repeated until the evaluation of the *Conditional Expression* becomes true.
- Conditional Expression is a left-associative infix expression constructed from relational expression(s) and the logical operators .AND., .OR. and .NOT..
- The operator .NOT. has higher order of precedence than the others and .AND. has higher order of precedence than .OR..
- Parentheses are not allowed.
- The evaluation of the conditional expression stops abruptly if the result of the evaluation can be determined without further evaluation (short-circuit evaluation).
- The *Conditional Expression* evaluates to true or false. The values of true and false are implementation dependent.
- Relational Expression is a binary (two operands) infix expression constructed from variable identifiers and constants of compatible types and comparison operators ==, !=,
 , >.
 - The comparison operators have a higher order of precedence than the logical operators.
 - The Relational Expression evaluates to true or false. The values of true and false are implementation dependent.
 - Example:

```
WHILE TRUE (balance>0.0 .AND. $t$=='y') DO {balance = balance - debit;}
```

1.2.4. Input/Output Statements:

READ (variable list);

- The **READ** statement receives values from the standard input and assigns them to the variables in the *variable list* in the same order they are listed in the *variable list*.
 - o *variable list* is a list of one or more *VID*s separated with commas.
- Example:

READ(a,b,\$c\$);

Z

WRITE (string literal);

- The **WRITE** statement sends the string literal or the values of the variable in the *variable list* to the standard output.
 - WRITE() with no parameter outputs a line terminator.

• Example:

```
WRITE('Platypus has a big smile');
WRITE ($haha$);
WRITE ();
```

- The words (lexemes) MAIN, IF, THEN, ELSE, WHILE, DO, READ, WRITE, TRUE, and FALSE are keywords and they can not be used as variable identifiers. The logic operators .AND., .OR. and .NOT. are reserved words.
- The PLATYPUS language is a free-format language. Blanks (spaces), horizontal and vertical tabs, new lines, form feeds, and comments are ignored. If they separate tokens, they are ignored after the token on the left is recognized. Tokens (except for string literals), that is, variable identifiers, integer literals, floating-point literals, keywords and two-character operators may not extend across line boundaries.

1.3. CONCLUDING: BUT WHAT IS PLATYPUS?

Platypus fun fact:

"The platypus is usually nocturnal, coming out at night to feed, not unlike the stereotypical programmer."

Courtesy of Matt Pucci

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